

ABSTRACT

A blue tooth hard disk receiver comprises a first blue tooth module for receiving image data from an external device having a second blue tooth module; and a hard disk drive for storing image data transferred from the first blue tooth module. The blue tooth hard disk receiver further comprises a casing, a circuit board, a microprocessor, an IDE conversion interface, a USB interface, a power supply module and a battery. The data received by the blue tooth hard disk receiver is transferred to the hard disk drive through an IDE conversion interface. The blue tooth hard disk receiver is connected to a computer or a notebook computer through a USB interface. The first blue tooth module in the blue tooth hard disk receiver is connected to a third blue tooth module in one of a computer and a notebook computer so as to wirelessly transfer image data thereto.